

Department of Safety and Risk Services (SRS)
MSC07 4100
1 University of New Mexico
Albuquerque, NM 87131-0001
Phone: (505)277-2753 Fax: (505)277-9006
srs.unm.edu

October 12, 2016

Cale J. Kanack Environmental Health Specialist I Air Quality Division Environmental Health Department City of Albuquerque

Re: Construction Permit Application for University of New Mexico, Zimmerman Library

Dear Mr. Kanack

Enclosed please find a Construction Permit application packet for the proposed installation of a new standby emergency generator at the University of New Mexico. The new generator is powered by a new diesel engine with a power rating of 132 hp, and will be installed at the Zimmerman Library (Building 53). It will replace the old, existing Non-NSPS emergency generator at this location, and is intended to provide backup power. An EPA Certificate of Conformity for the new unit is provided to demonstrate NSPS compliance.

A check for the application review fees, payable to the City of Albuquerque is also enclosed.

The project to replace this generator is time sensitive, and the University would appreciate any efforts to quickly process these applications.

Should you have any questions, please do not hesitate to contact me at 505-277-2766.

Sincerely,

cc:

Chemanji Shu-Nyamboli

Environmental Health Manager

David A. Penasa, UNM Facilities Engineering Manager Israel Tavarez, Environmental Health Manager, Air Quality Division, City of Albuquerque



Albuquerque Environmental Health Department - Air Quality Program

Please mail this application to P.O. Box 1293, Albuquerque, NM 87103 or hand deliver between 8:00am - 5:00pm Monday - Friday to: 3rd Floor, Suite 3023 - One Civic Plaza NW, Albuquerque, New Mexico 87103 (505) 768 - 1972 aqd@cabq.gov (505) 768 - 1977 (Fax)



Application for Air Pollutant Sources in Bernalillo County Source Registration (20.11.40 NMAC) and Construction Permits (20.11.41 NMAC)

Clearly handwrite or type	Corporate Information	Submittal Date: 10/12/16
Company Name: University of New Mexico	2. Street Address 1800 Roma	a Ave, NE Zip 87131
3. Company City Albuquerque 4. Company	State_NM 5. Company Phone _505-27	7-2766 6. Company Fax
7. Company Mailing Address:1801 Tucker Ave, NE		Zip: 87131
8. Company Contact and Title: Che Shu-Nyamboli, I	Environmental Health Manager 9. Phone_	_505-277-276610. E-mail _cshu@unm.edu
	e a plot plan (legal description/drawing of f ses; Location of emission points; Pollutant t	facility property) with overlay sketch of facility type and distances to property boundaries
1. Facility Name Zimmerman Library (Building 53)_	2. Street Address1900 Roma Ave, N	TE
3. CityAlbuquerque 4. State_NM 5. Facil	lity Phone (505) _277-2766 6. Facility F	E-mail cshu@unm.edu
7. Facility Mailing Address (Local)_1801 Tucker Ro	d, NEZip_87131	
8. Latitude - Longitude or UTM Coordinates of Faci	ility352.1 E 3883.2N	
9. Facility Contact and Title same as company contact	act and title 10. Phone11.E-mail	
<u>General Operation Information (if any further in box)</u>	formation request does not pertain to you	ur facility, write N/A on the line or in the
1. Facility Type (description of your facility operation)	ons)_Emergency Generator	
2. Standard Industrial Classification (SIC 4 digit #) 8	8221 3. North American Industry Classificat	tion System (NAICS Code #)_611310
4. Is facility currently operating in Bernalillo County	y. Yes If yes, date of original construction ur	nknown If no, planned startup is//
5. Is facility permanent Yes If no, give dates for requ	uested temporary operation - from/_	/ through/
6. Is facility process equipment new \underline{Yes} If no, give	actual or estimated manufacture or installat	tion dates in the Process Equipment Table
7. Is application for a modification, expansion, or recexisting facility which will result in a change in emis equipment in the <u>Process Equipment Table modification</u> emission increase	ssions_Yes If yes, give the manufacture da	ate of modified, added, or replacement
8. Is facility operation (circle one)? [Continuous I	Intermittent Batch]	
9. Estimated % of production Jan-Mar_25 Apr-Ju	n_25 Jul-Sep_25 Oct-Dec_25	
10. Current or requested operating times of facilityam/pm 200 hrs/yr	hrs/daydays/wkwks/mon	mos/yr 11. Business hrs am/pm to
12. Will there be special or seasonal operating times	other than shown aboveNo If yes, exp	plain
13. Raw materials processedDiesel	14. Saleable item(s) produce	ed

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**						_		
X New Perm	nit Permit M			Technical Perm			nistrative Permit Re	
	Curre	ent Permit #:	C	urrent Permit #		_ Current Pe	ermit #:	
(C	l - C C-		OCESS EQ				P	
(Generator-Crus	her-Screen-Co	nveyor-Bo	ller-Mixer-Sp	ray Guns-Sa	iws-Sander	-Oven-Drye	Size or Process	erator, etc
Process Equipment Unit	Manufacturer	Model #	Serial #	Manufacture Date	Installation Date	Modification Date	Rate (Hp;kW;Btu;ft³;lbs; tons;yd³;etc.)	Fuel Typ
ample Generator	Unigen	B-2500	A56732195C- 222	7/96	7/97	N/A	250 Hp - HR. YR.	Diesel
ample Spray Gun	HVLP Systems	Spray-N- Stay 1100	k26-56-95	01/97	11/97	N/A	0.25 gal HR. YR.	Electric Compress
1. Emergency Generator	Caterpillar	C4.4	TBD	TBD	TBD	N/A	132 Hp	Diesel
							HR. YR.	
	ze or Process Rate	(Manufacture	rs data, Field Ob	servation/Test, e	etc.)Manufa	acture's Data_	HR. YR. Submit informati	on for each
easis for Equipment Sinn attachment	<u>EXEM</u>	PTED SO	OURCES A	AND EXE	MPTED	ACTIVI	YR. Submit informati	
	<u>EXEM</u>	PTED SO	OURCES A	AND EXE	MPTED	ACTIVI	YR. Submit informati FES r-Furnace-Incine	
n attachment	<u>EXEM</u>	PTED SC	OURCES A	AND EXE	MPTED	ACTIVI	Submit information of the state	erator, etc
Process Equipment Unit	EXEM her-Screen-Co	PTED SC	OURCES A	AND EXE	MPTED ws-Sander Installation	ACTIVI' -Oven-Drye Modification	YR. Submit information of the state of Process Rate	erator, etc
Generator-Crus Process Equipment	EXEM her-Screen-Co Manufacturer	PTED SC onveyor-Boo	OURCES A iler-Mixer-Sp Serial # A56732195C-	AND EXE ray Guns-Sa Manufacture Date	MPTED ws-Sander Installation Date	ACTIVI -Oven-Drye Modification Date	Submit information of the state	Fuel Typ Diesel Electric
Process Equipment Unit ample Generator	EXEM her-Screen-Co Manufacturer Unigen	PTED SC enveyor-Bot Model # B-2500 Spray-N-	Serial # A56732195C- 222	AND EXE ray Guns-Sa Manufacture Date 7/96	MPTED ws-Sander Installation Date 7/97	ACTIVI' -Oven-Drye Modification Date N/A	Submit information of the state	erator, etc
Process Equipment Unit ample Generator	EXEM her-Screen-Co Manufacturer Unigen	PTED SC enveyor-Bot Model # B-2500 Spray-N-	Serial # A56732195C- 222	AND EXE ray Guns-Sa Manufacture Date 7/96	MPTED ws-Sander Installation Date 7/97	ACTIVI' -Oven-Drye Modification Date N/A	YR. Submit information of the state of the	Fuel Typ Diesel Electric

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UNCONTROLLED EMISSIONS OF INDIVIDUAL AND COMBINED PROCESSES

(Process potential under physical/operational limitations during a 24 hr/day and 365 day/year = 8.760 hrs)

Process Equipment Unit*	Carbon Monoxide (CO)		Oxides of Nitrogen (NOx+NMHC)	NMHC (VOCs)	Oxides of Sulfur (SOx)	Total Suspended Particulate Matter (TSP)	Method(s) used for Determination of Emissions (AP-42, Material balance, field tests, manufacturers' data, etc.)
Example	1.	9.1 lbs/hr	27.7 lbs/hr	1.3 lbs/hr	0.5 lbs/hr	2.0 lbs/hr	AD 40
I. Generator	1a.	39.9 tons/yr	121.3 tons/yr	5.7 tons/yr	2.2 tons/yr	8.8 tons/yr	AP-42
	1.	1.076 lbs/hr	0.87 lbs/hr	lbs/hr	0.27 lbs/hr	0.06 lbs/hr	
1. Generator	1a.	4.71 tons/yr	3.82 tons/yr	tons/yr	1.18 tons/yr	0.27 tons/yr	AP-42
2.	2.	lbs/hr	lbs/hr	lbs/hr	lbs/hr	lbs/hr	
2.	2a.	tons/yr	tons/yr	tons/yr	tons/yr	tons/yr	
3,	3.	lbs/hr	lbs/hr	lbs/hr	lbs/hr	lbs/hr	
3.	3a.	tons/yr	tons/yr	tons/yr	tons/yr	tons/yr	

^{*} If any one (1) of these process units, <u>or</u> combination of units, has an uncontrolled emission greater than (>) 10 lbs/hr or 25 tons/yr for any of the above pollutants (based on 8760 hrs of operation), then a permit will be required. Complete this application along with additional checklist information requested on accompanying instruction sheet.

Note: If your source does not require a registration or permit, based on above pollutant emissions, complete the remainder of this application to determine if a registration or permit would be required for any Toxic or Hazardous air pollutants used at your facility.

Copy this page if additional space is needed for either table (begin numbering with 4., 5., etc.)

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^{*} If all of these process units, individually <u>and</u> in combination, have an uncontrolled emission less than or equal to (\leq) 10 lbs/hr or 25 tons/yr for all of the above pollutants (based on 8760 hrs of operation), but > 1 ton/yr for any of the above pollutants - then a source registration is required.

CONTROLLED EMISSIONS OF INDIVIDUAL AND COMBINED PROCESSES

(Based on current operations with emission controls OR requested operations with emission controls)

Process Equipment Units listed on this Table should match up to the same numbered line and Unit as listed on Uncontrolled Table (pg.2)

Process Equipment Unit	Carl	bon Monoxide (CO)	Oxides of Nitrogen (NOx + NMHC)	Nonmethane Hydrocarbons NMHC (VOCs)	Oxides of Sulfur (SOx)	Total Suspended Particulate Matter (TSP)	Control Equipment	% Efficiency
Example I. Generator	1.	9.1 lbs/hr	27.7 lbs/hr	1.3 lbs/hr	0.5 lbs/hr	2.0 lbs/hr	Operating	
	1a.	18.2 tons/yr	55.4 tons/yr	2.6 tons/yr	1.0 tons/yr	4.0 tons/yr	Hours	N/A
1.	1.	1.07 lbs/hr	0.87 lbs/hr	lbs/hr	0.27 lbs/hr	0.06 lbs/hr	Operating	NI/A
	1a.	0.11 tons/yr	0.08 tons/yr	tons/yr	0.03 tons/yr	0.006 tons/yr	Hours	N/A
2.	2.	lbs/hr	lbs/hr	lbs/hr	lbs/hr	lbs/hr		
	2a.	tons/yr	tons/yr	tons/yr	tons/yr	tons/yr		
3.	3.	lbs/hr	lbs/hr	lbs/hr	lbs/hr	lbs/hr		
	3a.	tons/yr	tons/yr	tons/yr	tons/yr	tons/yr		

Ш											
1.	. Basis for Control Equ	ipment % Efficiency (N	Ianufacturers data	a, Field Observation	Test, AP-42, etc.)						
	Submit information for each unit as an attachment										

2.	Explain and give estimated amounts of any Fugitive Emissions associated with facility processes

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Zimmerman

Uncontrolled Emissions										
Engine Rating (hp)	132									
	(g/hp-hr)	g/hr	Ibs/hr	g/yr	TPY					
CO	3.7	488.4	1.076736408	4278384	4.7062224					
NOx + NMHC	3	396	0.87302952	3468960	3.815856					
SOx	0.93	122.76	0.270639151	1075378	1.18291536					
PM	0.22	29.04	0.064022165	254390.4	0.27982944					

	Controlled	Emissions			
Engine Rating					
(hp)	132				
	(g/hp-hr)	g/hr	Ibs/hr	g/yr	TPY
CO	3.7	488.4	1.076736408	97680	0.107448
NOx + NMHC	3	396	0.87302952	79200	0.08712
SOx	0.93	122.76	0.270639151	24552	0.0270072
PM	0.22	29.04	0.064022165	5808	0.0063888

Federal New Source Performance Standards (NSPS) for Stationary EMERGENCY Diesel Engines (40CFR 60.4202 & 60.4205) in Grams Per Horsepower Hour (g/hp-hr) for Engines with a displacement of < 10 Liters Per Cylinder

Horsepower / kW	Tier (CFR Section)	Year Of Manufacture	CO (g/hp-hr)	NOx ¹ (g/hp-hr)	NMHC ¹ (g/hp-hr)	NOx + NMHC ¹ (g/hp-hr)	SOx ² (g/hp-hr)	Particulate Matter (PM) (g/hp-hr)	Notes
< 11 Hp < 8 kW	1 (60.4205)	Pre 2007 ³	6.0			7.8	0.93*	0.75	* Use AP-42 Section 3.3 SOx factors if <600Hp and Section 3.4 if >600Hp, as shown on this table, or manufacturer's factors. Manufacturer's factors shall be used when larger than AP-42 factors.
	2 (60.4202) - (89.112)	2007	6.0			5.6	0.93*	0.6	
	4 (60.4202)	2008 +	6.0			5.6	0.93*	0.3	
≥ 11 Hp < 25 Hp	1 (60.4205)	Pre 2007 ³	4.9			7.1	0.93*	0.6	
	2 (60.4202) - (89.112)	2007	4.9			5.6	0.93*	0.6	
\geq 8 kW < 19 kW	4 (60.4202)	2008 +	4.9			5.6	0.93*	0.3	
≥ 25 Hp < 50 Hp	1 (60.4205)	Pre 2007 ³	4.1	TOTAL STATE OF THE PROPERTY OF	HETHOSOMICATE AUGUSTOSE	7.1	0.93*	0.6	
	2 (60.4202) - (89.112)	2007	4.1			5.6	0.93*	0.45	
\geq 19 kW < 37 kW	4 (60.4202)	2008 +	4.1			5.6	0.93*	0.22	
≥ 50 Hp < 100 Hp	1 (60.4205)	Pre 2007 ³	3.03**	6.9	1.12**		0.93*	1.0**	
	2 (60.4202) - (89.112)	2007	3.7			5.6	0.93*	0.3	** Use AP-42 Section 3.3 factors for
\geq 37 kW < 75 kW	3 (60.4202) - (89.112)	2008 +	3.7			3.5	0.93*	0.3	CO, NMHC, and PM as shown on this
≥ 100 Hp < 175 Hp	1 (60.4205)	Pre 2007 ³	3.03**	6.9	1.12**		0.93*	1.0**	table, or manufacturer's factors. Manufacturer's factors shall be used
≥ 75 kW < 130 kW	3 (60.4202) - (89.112)	2007 +	3.7			3.0	0.93*	0.22	when larger than AP-42 factors.
≥ 175 Hp ≤ 750 Hp	1 (60.4205)	Pre 2007 ³	8.5	6.9	1.0		0.93*for < 600Hp	0.4	
≥ 130 kW ≤ 560 kW	3 (60.4202) - (89.112)	2007 +	2.6			3.0	or 3.67* for > 600Hp	0.15	
> 750 Hp	1 (60.4205)	Pre 2007 ³	8.5	6.9	1.0			0.4	
	3 (60.4202) - (89.112)	2007***	2.6			4.8	3.67	0.15	
> 560 kW		*** 2007 – 20	010 Model Y	ear Engines >	3,000 Hp sh	all meet the Pre 200 0 Hp shall meet the	7 standards and beginn	ning with the 2011 model	

¹ When an emission factor is given for combined NOx + NMHC, individual emission factors for NOx and NMHC must be obtained from the manufacturer.

² SOx emission factors shall be based on AP-42 Section 3.3 for engines less than (<) 600 Hp and Section 3.4 for engines greater than (>) 600 Hp, or manufacturer's factors since SOx emission standards were not established for non-road diesel engine rulemaking. Manufacturer's factors shall be used when larger than the AP-42 factors. For engines > 600 Hp, the "S" multiplier is 0.05 (5%) if calculating SOx to reflect the current low sulfur diesel fuel standard of 500 ppm. Percent sulfur in diesel fuel transitions to Ultra Low Sulfur Diesel (15 ppm) by October 2010. For engines operated after October 2010, with a year of manufacture of 2010 or later, the "S" multiplier is 0.0015 (0.15%) if calculating SOx to reflect the proposed new standard.

³ Pre 2007 means each stationary Compression Ignition Internal Combustion Engine (CI ICE) whose construction, modification or reconstruction commenced after July 11, 2005. The date of construction is the date the engine is ordered by the owner or operator. Stationary CI ICE manufactured prior to April 1, 2006, that are not fire pump engines are not subject to NSPS, unless the engines are modified or reconstructed after July 11, 2005. A modified or reconstructed CI ICE must meet the emission standards for the model year in which the engine was originally new, not the year the engine is modified or reconstructed (Preamble language – Section II. E).

**TOXIC EMISSIONS

VOLATILE, HAZARDOUS, & VOLATILE HAZARDOUS AIR POLLUTANT EMISSION TABLE

Product Categories (Coatings, Solvents, Thinners, etc.)	Volatile Organic Compound (VOC), Hazardous Air Pollutant (HAP), or Volatile Hazardous Air Pollutant (VHAP) Primary To The Representative As Purchased Product	Chemical Abstract Service Number (CAS) Of VOC, HAP, Or VHAP From Representative As Purchased Product	VOC, HAP, Or VHAP Concentration Of Representative As Purchased Product (pounds/gallon, or %)	1. How were Concentrations Determined (CPDS, MSDS, etc.)	Total Product Purchases For Category	(-)	Quantity Of Product Recovered & Disposed For Category	(=)	Total Product Usage For Category
EXAMPLE	TOLLIENE	100002	700/	PRODUCT	lbs/yr	6	lbs/yr		lbs/yr
1. Cleaning Solvents	TOLUENE	108883	70%	LABEL	200 gal/yr	(-)	50 gal/yr	(=)	150 gal/yr
1					lbs/yr	()	lbs/yr	()	lbs/yr
1.					gal/yr	(-)	gal/yr	(=)	gal/yr
2.					lbs/yr	()	lbs/yr	(-)	lbs/yr
۷.					gal/yr	(-)	gal/yr	(=)	gal/yr
3.					lbs/yr	()	lbs/yr	(-)	lbs/yr
J.					gal/yr	(-)	gal/yr	(=)	gal/yr

^{1.} Basis for percent (%) determinations (<u>Certified Product Data Sheets</u>, <u>Material Safety Data Sheets</u>, etc.). Submit, as an attachment, information on one (1) product from each Category listed above which best represents the average of all the products purchased in that Category.

**NOTE:

A REGISTRATION IS REQUIRED, AT MINIMUM, FOR ANY AMOUNT OF HAP OR VHAP EMISSION. A PERMIT MAY BE REQUIRED FOR THESE EMISSIONS, IF THE SOURCE MEETS THE REQUIREMENTS OF PART 41.

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MATERIAL AND FUEL STORAGE TABLE

	(Tanks					al space is no	eded (begin num	bering wi	th 4., 5., etc.)		
Storage Equipment	Product Stored	Capacity (bbls - tons gal - acres,etc)	Above or Below Ground	Construction (welded, rivete & Color		Loading Rate	Offloading Rate	True Vapor Pressure	Control Equipment	Seal Type	E
Example 1. Tank	diesel fuel	5,000 gal.	Below	welded/ brow	n 3/93	3000gal HR. YR.	500 gal HR. YR .	N/A Psia	N/A	N/A	N
Example 2. Barrels	Solvent	55 gal Drum	Above - in storage room	welded/greer	N/A	N/A HR. YR.	N/A HR. YR.	N/A Psia	N/A	N/A	N
1.						gal HR. YR.	HR. YR.	Psia			
2.						HR. YR.	HR. YR.	Psia			
3.						HR. YR.	HR. YR.	Psia			
Submit info	ent from the I	Process Equipment een the Process I	STACK AN t Table (Page 2)	ND EMISS) is also listed in	ION MEA	SUREMI	ENT TABLE numbered line for needed (begin num	the Process	h 4., 5., etc.).		
Process Equipment	Pollut (CO,NO) Toluene	c,TSP, Con			tack Height & iameter in feet	Stack Temp.	Stack Velocity & Exit Direction	Me	mission asurement pment Type	Ran Sensit Accur	ivity
Example 1. Generator	CO, NOx SO ₂ , NN		A	N/A	18 ft H 0.8 ft D	225 °F	6,000 ft³/min - V Exit - upward		N/A		Ά
Example 2. Spray Gun	TSP, xy toluene, l		Booth 99%	6 for TSP	9 ft H 0.5 ftD	ambient	10,000 ft³/min - V Exit - horizontal		N/A	N/	A
Emergency Generator	CO, TSP NOx+ N	N/	A	N/A		1166 F	620 ft3/min – V Exit - upward		N/A	N/	A
2.											
3.											
. Basis for C Manufac	Control Equip cture's Data_	ment % Efficien	cy (Manufactu	rers data, Field	Observation/T	est, AP-42, e	tc.) Submit inform	nation for e	ach unit as an	attachme	nt
			ADD	OITIONAL CO	MMENTS O	R INFORMA	ATION				
vith associate ource with re	ed drawings, espect to air p	specifications, a	nd other data, g s and control ec	give a true and of quipment. I also	complete repre understand th	sentation of the	vledge, the inform he existing, modificant omissions, en	ied existing	g, or planned r	new static	nary
		Sig	gned this	3	day of	10					
David V	V Harris Print N	Name //			1	Executive Vic	e President for Ac		on, COO, CFC	2	

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City of Albuquerque

Environmental Health Department Air Quality Program Permit Application Review Fee Checklist



Please completely fill out the information in each section. Incompleteness of this checklist may result in the Albuquerque Environmental Health Department not accepting the application review fees. If you should have any questions concerning this checklist, please call 768-1972.

I. COMPANY INFORMATION:

Company Name	University of New Mexico						
Company Address	1800 Roma Ave NE Albuquerque N	M 87131					
Facility Name	Zimmerman Library	Zimmerman Library					
Facility Address	1900 Roma Ave, NE Albuquerque NM 87131						
Contact Person	Chemanji Shu-Nyamboli						
Contact Person Phone Number	505-277-2766	505-277-2766					
Are these application review fees for located within the City of Albuquerq		Yes	No				
If yes, what is the permit number ass	ociated with this modification?	Permit # 0536 M1					
Is this application review fee for a Quantum 20.11.2 NMAC? (See Definition of Quantum 20.11.2 NMAC?)	Yes	No					

II. STATIONARY SOURCE APPLICATION REVIEW FEES:

If the application is for a new stationary source facility, please check all that apply. If this application is for a modification to an existing permit please see Section III.

Check All That Apply	Stationary Sources	Review Fee	Program Element
	Stationary Source Review Fees (Not Based on Proposed Allowable Emission	Rate)	
	Source Registration required by 20.11.40 NMAC	\$ 533.00	2401
	A Stationary Source that requires a permit pursuant to 20.11.41 NMAC or other board regulations and are not subject to the below proposed allowable emission rates	\$ 1,067.00	2301
	Not Appl <mark>icable</mark>	See Sections Belowo	ENV
Stationa	ary Source Review Fees (Based on the Proposed Allowable Emission Rate for the single	e highest feepo	llutant)
X	Proposed Allowable Emission Rate Equal to or greater than 1 tpy and less than 5 tpy	\$ 800.00	三 2302
	Proposed Allowable Emission Rate Equal to or greater than 5 tpy and less than 25 tpy	\$ 1,600100	三字303
	Proposed Allowable Emission Rate Equal to or greater than 25 tpy and less than 50 tpy	\$ 3,200.00	32304
	Proposed Allowable Emission Rate Equal to or greater than 50 tpy and less than 75 tpy	\$ 4,800.00	2 305
	Proposed Allowable Emission Rate Equal to or greater than 75 tpy and less than 100 tpy	\$ 6,399.00	2306
	Proposed Allowable Emission Rate Equal to or greater than 100 tpy	\$7,999.00	= 2307
	Not Applicable	See Section Above	=
	Federal Program Review Fees (In addition to the Stationary Source Application Review	w Fees above)	
X	40 CFR 60 - "New Source Performance Standards" (NSPS)	\$ 1,067.00	2308
	40 CFR 61 - "Emission Standards for Hazardous Air Pollutants (NESHAPs)	\$ 1,067.00	2309
	40 CFR 63 - (NESHAPs) Promulgated Standards	\$ 1,067.00	2310
	40 CFR 63 - (NESHAPs) Case-by-Case MACT Review	\$ 10,666.00	2311
	20.11.61 NMAC, Prevention of Significant Deterioration (PSD) Permit	\$ 5,333.00	2312
	20.11.60 NMAC, Non-Attainment Area Permit	\$ 5,333.00	2313
	Not Applicable	Not Applicable	

III. MODIFICATION TO EXISTING PERMIT APPLICATION REVIEW FEES:

If the permit application is for a modification to an existing permit, please check all that apply. If this

application is for a new stationary source facility, please see Section II.

Check All That Apply	Modifications	Review Fee	Program Element
	Modification Application Review Fees (Not Based on Proposed Allowable Emissi	on Rate)	
	Proposed modification to an existing stationary source that requires a permit pursuant to 20.11.41 NMAC or other board regulations and are not subject to the below proposed allowable emission rates	\$ 1,067.00	2321
X	Not Applicable	See Sections Below	
	Modification Application Review Fees (Based on the Proposed Allowable Emission Rate for the single highest fee poll	lutant)	
	Proposed Allowable Emission Rate Equal to or greater than 1 tpy and less than 5 tpy	\$ 800.00	2322
	Proposed Allowable Emission Rate Equal to or greater than 5 tpy and less than 25 tpy	\$ 1,600.00	2323
	Proposed Allowable Emission Rate Equal to or greater than 25 tpy and less than 50 tpy	\$ 3,200.00	2324
	Proposed Allowable Emission Rate Equal to or greater than 50 tpy and less than 75 tpy	\$ 4,800.00	2325
	Proposed Allowable Emission Rate Equal to or greater than 75 tpy and less than 100 tpy	\$ 6,399.00	2326
	Proposed Allowable Emission Rate Equal to or greater than 100 tpy	\$7,999.00	2327
X.	Not Applicable	See Section Above	
	Major Modifications Review Fees (In addition to the Modification Application Review	v Fees above)	
	20.11.60 NMAC, Permitting in Non-Attainment Areas	\$ 5,333.00	2333
	20.11.61 NMAC, Prevention of Significant Deterioration	\$ 5,333.00	2334
X	Not Applicable	Not Applicable	
(This se	Federal Program Review Fees ction applies only if a Federal Program Review is triggered by the proposed modificat addition to the Modification and Major Modification Application Review Fees	ion) (These fee	s are in
	40 CFR 60 - "New Source Performance Standards" (NSPS)	\$ 1,067.00	2328
	40 CFR 61 - "Emission Standards for Hazardous Air Pollutants (NESHAPs)	\$ 1,067.00	2329
	40 CFR 63 - (NESHAPs) Promulgated Standards	\$ 1,067.00	2330
	40 CFR 63 - (NESHAPs) Case-by-Case MACT Review	\$ 10,666.00	2331
	20.11.61 NMAC, Prevention of Significant Deterioration (PSD) Permit	\$ 5,333.00	2332
	20.11.60 NMAC, Non-Attainment Area Permit	\$ 5,333.00	2333
X	Not Applicable	Not Applicable	

IV. ADMINISTRATIVE AND TECHNICAL REVISION APPLICATION REVIEW FEES:

If the permit application is for an administrative or technical revision of an existing permit issued

pursuant to 20.11.41 NMAC, please check one that applies.

Check One	Revision Type	Review Fee	Program Element
	Administrative Revisions	\$ 250.00	2340
	Technical Revisions	\$ 500.00	2341
X	Not Applicable	See Sections II, III or V	

V. PORTABLE STATIONARY SOURCE RELOCATION FEES:

If the permit application is for a portable stationary source relocation of an existing permit, please check one that applies.

Check One	Portable Stationary Source Relocation Type	Review Fee	Program Element
	No New Air Dispersion Modeling Required	\$ 500.00	2501
	New Air Dispersion Modeling Required	\$ 750.00	2502
X	Not Applicable	See Sections II, III or V	

VI. Please submit a check or money order in the amount shown for the total application review fee.

Section Totals	Review Fee Amount
Section II Total	\$1904.00
Section III Total	\$
Section IV Total	\$
Section V Total	\$
Total Application Review Fee	\$ 1904.00

I, the undersigned, a responsible official of the applicant company, certify that to the best of my knowledge, the information stated on this checklist, give a true and complete representation of the permit application review fees which are being submitted. I also understand that an incorrect submittal of permit application reviews may cause an incompleteness determination of the submitted permit application and that the balance of the appropriate permit application review fees shall be paid in full prior to further processing of the application.

Signed this 3	day of/(20_16	
David W. Harris	Executive VP f	or Administration, COO, CFO	0
Print Name	./	Print Title	

Definition of Qualified Small Business as defined in 20.11.2 NMAC:

"Qualified small business" means a business that meets all of the following requirements:

- (1) a business that has 100 or fewer employees;
- (2) a small business concern as defined by the federal Small Business Act;
- (3) a source that emits less than 50 tons per year of any individual regulated air pollutant, or less than 75 tons per year of all regulated air pollutants combined; and
- (4) a source that is not a major source or major stationary source.

Note: Beginning January 1, 2011, and every January 1 thereafter, an increase based on the consumer price index shall be added to the application review fees. The application review fees established in Subsection A through D of 20.11.2.18 NMAC shall be adjusted by an amount equal to the increase in the consumer price index for the immediately-preceding year. Application review fee adjustments equal to or greater than fifty cents (\$0.50) shall be rounded up to the next highest whole dollar. Application review fee adjustments totaling less than fifty cents (\$0.50) shall be rounded down to the next lowest whole dollar. The department shall post the application review fees on the city of Albuquerque environmental health department air quality program website.



City of Albuquerque

Environmental Health Department Air Quality Program



Permit Application Checklist

Any person seeking a permit under 20.11.41 NMAC, Authority-to-Construct Permits, shall do so by filing a written application with the Department. Prior to ruling a submitted application complete each application submitted shall contain the required items listed below. **This checklist must be returned with the application.**

Applications that are ruled incomplete because of missing information will delay any determination or the issuance of the permit. The Department reserves the right to request additional relevant information prior to ruling the application complete in accordance with 20.11.41 NMAC.

All applicants shall:

- 1. Fill out and submit the *Pre-permit Application Meeting Request* form a. Attach a copy to this application
- 2. Attend the pre-permit application meeting
 a. Attach a copy of the completed *Pre-permit Application Meeting Checklist* to this application
- 3. Provide public notice to the appropriate parties

 a. Attach a copy of the completed Notice of Intent to Construct form to this form

 i. Neighborhood Association(s): Campus NA, Coalifion of Neighborhood

 Associations, bishict 6, Nob Hill NA, North Campus NA, Silver Hill NA

 Spruce Park NA, Summit Park NA, Sycamore NA

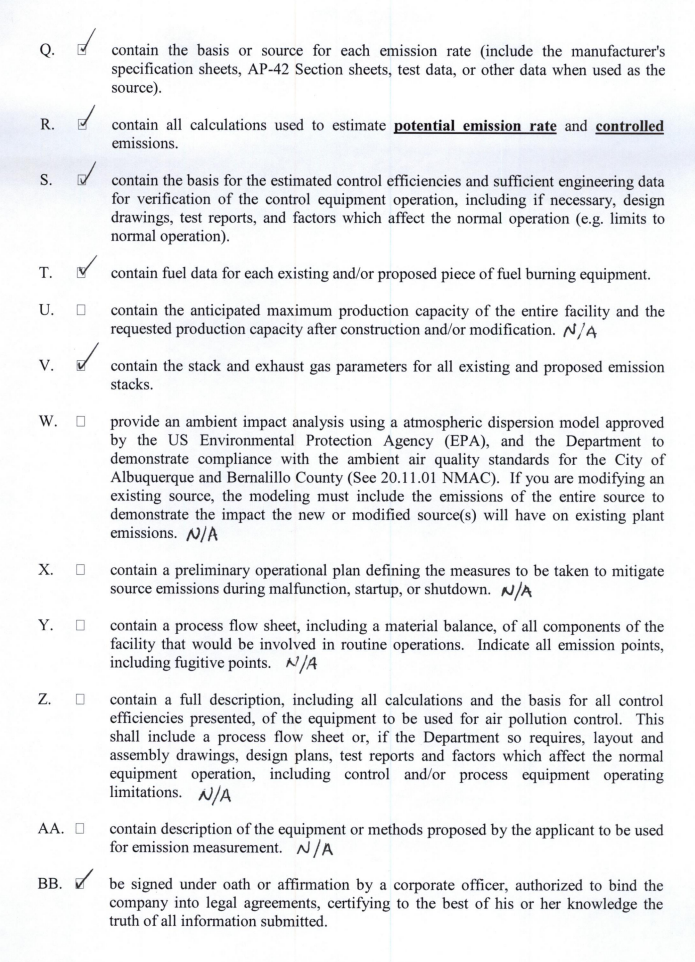
 ii. Coalition(s):
 - b. Attach a copy of the completed Public Sign Notice Guideline form
- 4. Fill out and submit the Permit Application. All applications shall:
 - A. be made on a form provided by the Department. Additional text, tables, calculations or clarifying information may also be attached to the form.
 - B. at the time of application, include documentary proof that all applicable permit application review fees have been paid as required by 20 NMAC 11.02. Please refer to the attached permit application worksheet.
 - C. contain the applicant's name, address, and the names and addresses of all other owners or operators of the emission sources.

contain the name, address, and phone number of a person to contact regarding D. questions about the facility. indicate the date the application was completed and submitted E. contain the company name, which identifies this particular site. F. contain a written description of the facility and/or modification including all G. operations affecting air emissions. H. contain the maximum and standard operating schedules for the source after completion of construction or modification in terms of hours per day, days per week, and weeks per year. I. provide sufficient information to describe the quantities and nature of any regulated air contaminant (including any amount of a hazardous air pollutant) that the source will emit during: Normal operation Maximum operation Abnormal emissions from malfunction, start-up and shutdown include anticipated operational needs to allow for reasonable operational scenarios to J. avoid delays from needing additional permitting in the future. K. contain a map, such as a 7.5-minute USGS topographic quadrangle, showing the exact location of the source; and include physical address of the proposed source. contain an aerial photograph showing the proposed location of each process equipment unit involved in the proposed construction, modification, relocation, or technical revision of the source except for federal agencies or departments involved in national defense or national security as confirmed and agreed to by the department in writing. M. contain the UTM zone and UTM coordinates. include the four digit Standard Industrialized Code (SIC) and the North American N. Industrial Classification System (NAICS). contain the types and potential emission rate amounts of any regulated air contaminants the new source or modification will emit. Complete appropriate sections of the application; attachments can be used to supplement the application. but not replace it.

contain the types and **controlled** amounts of any regulated air contaminants the new source or modification will emit. Complete appropriate sections of the application;

attachments can be used to supplement the application, but not replace it.

P.





Environmental Health Department

Air Quality Program

Interoffice Memorandum



TO: MI

MIKE BUCHANAN

FROM: CALE KANACK, ENVIRONMENTAL HEALTH SPECIALIST

SUBJECT: DETERMINATION OF NEIGHBORHOOD ASSOCIATIONS AND COALITIONS WITHIN 0.5

MILES OF 800 YALE BLVD NE, ALBUQUERQUE, NM 87106

DATE: 9/16/2016

DETERMINATION:

On 9/16/2016, I used the City of Albuquerque Zoning Advanced Map Viewer (http://sharepoint.cabq.gov/gis) to review which City of Albuquerque Neighborhood Associations (NAs) and Neighborhood Coalitions (NCs) are located within 0.5 miles of the UNM Zimmerman Library located at 800 Yale Blvd NE, Albuquerque, NM 87106 in Bernalillo County.

I then used the City of Albuquerque Office of Neighborhood Coordination Monthly Neighborhood Association List dated September 1, 2016 to determine the contact information for each NA and NC populated by the Zoning Advanced Map Viewer.

Duplicates have been deleted. Contact information is as follows:

COA Association or Coalition	Name	Email or Mailing Address
Campus NA	Ed Blandford	edblandford@gmail.com
Campus NA	Sara Osborne	saralosborne@gmail.com
Campus NA	NA Email	campus.neighborhood.assoc@gmail.com
Coalition of NAs, District 6	Nancy Bearce	nancymbearce@gmail.com
Coalition of NAs, District 6	Gina Dennis	ginadennis@relerience.com
Nob Hill NA	Ron Halbgewachs	ronhalbgewachs@peoplepc.com
Nob Hill NA	Shani Madden	shanikm@me.com
North Campus NA	Julianna Koob	koobjulie@yahoo.com
North Campus NA	Sandra Penn	sandra.penn@gmail.com
Silver Hill NA	James Montalbano	ja.montalbano@comcast.net
Silver Hill NA	Elizabeth Doak	1606 Silver Ave SE
Silver IIII NA	Elizabeth Doak	Albuquerque, NM 87106
Spruce Park NA	Peter Feibelman	1401 Sigma Chi Rd NE
Sprace Lank 1471	1 etci 1 elbelinari	Albuquerque, NM 87106
Spruce Park NA	Alan Paxton	paxtona@swcp.com
Spruce Park NA	NA Email	spnassociation@gmail.com
Summit Park NA	Daniel Jones	danjones1@hotmail.com
Summit Park NA	Fran A'Hern Smith	franahernsmith@gmail.com
Sycamore NA	Peter Schillke	pschillke@gmail.com





Pre-Permit Application Meeting Request Form

Air Quality Program- Environmental Health Department

Please complete appropriate boxes and email to aqd@cabq.gov or mail to:

Environmental Health Department Air Quality Program P.O. Box 1293 Room 3047 Albuquerque, NM 87103

Name:	Mike Buchanan/Kyle Duran
Company/Organization:	The University of New Mexico
Point of Contact: (phone number and email):	Phone: 505-277-2766
Preferred form of contact (circle one): Phone E-mail	Email: mbuchanan85@unm.edu CC: kyled10@unm.edu
Preferred meeting date/times:	Tuesday, June 14 th 2016/1:00pm to 5:00pm
Description of Project:	Permitting generators at UNM Campus for three separate units; and process to get them permitted.

City of Albuquerque- Environmental Health Department
Air Quality Program- Permitting Section

Phone: (505) 768-1972

Email: aqd@cabq.gov



City of Albuquerque

Environmental Health Department Air Quality Program



Pre-Permit Application Meeting Checklist

Any person seeking a permit under 20.11.41 NMAC, Authority-to-Construct Permits, shall do so by filing a written application with the Department. Prior to submitting an application, the applicant shall contact the department in writing and request a pre-application meeting for information regarding the contents of the application and the application process. This checklist is provided to aid the applicant and a copy must be submitted with the application.

Applications that are ruled incomplete because of missing information will delay any determination or the issuance of the permit. The Department reserves the right to request additional relevant information prior to ruling the application complete in accordance with 20.11.41 NMAC.

Contact: 1801	Tucker	RIV NE	Albu	uergin	NM	87131
Contact: \\\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Univers	itu of	New 1	drivell		

Fill out and submit a Pre-Permit Application Meeting Request form ⇒ Available online at http://www.cabq.gov/airquality

Emission Factors and Control Efficiencies Notes:

Air Dispersion modeling guidelines and protocol Notes:

None Required.

Department Policies

Notes: Complete application forms, checklists and submit with application review fus.

Air quality permit fees

Notes: Include payment of permit fees with application.

Ver. 11/13

City of Albuquerque- Environmental Health Department Air Quality Program- Permitting Section Phone: (505) 768-1972 Email: aqd@cabq.gov

Public notice requirements

- Replacement Part 41 Implementation
 - o 20.11.41.13 B. Applicant's public notice requirements
 - Providing public notice to neighborhood association/coalitions
 - Neighborhood association:

• Coalition:

Obtained COA Association list from Cale Kanack at city of Albuquerque, for public notre requirement.

Posting and maintaining a weather-proof sign Notes:

Regulatory timelines

- 30 days to rule application complete
- 90 days to issue completed permit
- Additional time allotted if there is significant public interest and/or a significant air quality issue
 - o Public Information Hearing
 - o Complex permitting action

Notes:



Notice of Intent to Construct



Under 20.11.41.13B NMAC, the owner/operator is required to provide public notice by certified mail or electronic mail to the designated representative(s) of the recognized neighborhood associations and recognized coalitions that are with-in one-half mile of the exterior boundaries of the property on which the source is or is proposed to be located if they propose to construct or establish a new facility or make modifications to an existing facility that is subject to 20.11.41 NMAC – Construction Permits. A copy of this form must be included with the application.

Applicant's Name and Address: University of New Mexico, 1800 Roma Ave. NE

Owner / Operator's Name and Address: UNM, 1800 Roma Ave. NE

Actual or Estimated Date the Application will be submitted to the Department: October 15th, 2016

Exact Location of the Source or Proposed Source: 800 Yale Blvd. NE

Description of the Source: Emergency generator for backup power at Zimmerman Library.

Nature of the Business: Higher Education

Process or Change for which the permit is requested: New permit. Replacing old, existing emergency generators with new ones.

Preliminary Estimate of the Maximum Quantities of each regulated air contaminant the source will emit:

Net Changes In Emissions

Initial Construction Permit

	Pounds Per Hour (lbs/hr)	Tons Per Year (tpy)
CO	1.076	4.71
NOx	0.87	.087
SO2	0.27	1.18
VOC		
TSP	0.06	0.27
PM10		
PM2.5		
VHAP		

(Only	for permit Mod	ifications or Technica	l Revisions)

	lbs/hr	tpy	Estimated Total TPY
CO	+/-	+/-	
NOx	+/-	+/-	
SO2	+/-	+/-	
VOC	+/-	+/-	
TSP	+/-	+/-	
PM10	+/-	+/-	
PM2. 5	+/-	+/-	
VHA P	+/-	+/-	

Maximum Operating Schedule: 200 hrs/yr

Normal Operating Schedule: ~ 30 minutes per month

Current Contact Information for Comments and Inquires:

Name: Mike Buchanan

Address: 1801 Tucker Ave, NE Phone Number: 505-277-3377

Ver.11/13

City of Albuquerque- Environmental Health Department
Air Quality Program- Permitting Section
Phone: (505) 768-1972 Email: aqd@cabq.gov

E-Mail Address:

If you have any comments about the construction or operation of the above facility, and you want your comments to be made as part of the permit review process, you must submit your comments in writing to the address below:

Environmental Health Manager

Stationary Source Permitting

Albuquerque Environmental Health Department

Air Quality Program

PO Box 1293

Albuquerque, New Mexico 87103

(505) 768-1972

Other comments and questions may be submitted verbally.

Please refer to the company name and facility name, as used in this notice or send a copy of this notice along with your comments, since the Department may not have received the permit application at the time of this notice. Please include a legible mailing address with your comments. Once the Department has performed a preliminary review of the application and its air quality impacts, if required, the Department's notice will be published in the legal section of the Albuquerque Journal and mailed to neighborhood associations and neighborhood coalitions near the facility location or near the facility proposed location.



City of Albuquerque

Environmental Health Department Air Quality Program



Public Notice Sign Guidelines

Any person seeking a permit under 20.11.41 NMAC, Authority-to-Construct Permits, shall do so by filing a written application with the Department. Prior to submitting an application, the applicant shall post and maintain a weather-proof sign provided by the department. The applicant shall keep the sign posted until the department takes final action on the permit application; if an applicant can establish to the department's satisfaction that the applicant is prohibited by law from posting, at either location required, the department may waive the posting requirement and may impose different notification requirements. A copy of this form must be submitted with your application.

Applications that are ruled incomplete because of missing information will delay any determination or the issuance of the permit. The Department reserves the right to request additional relevant information prior to ruling the application complete in accordance with 20.11.41 NMAC.

Name Zimmerman Library
Contact. Michael Burhanan / Iche Nyamboli
Company/Business: University of New Mexico
The sign must be posted at the more visible of either the proposed or existing facility
entrance (or, if approved in advance and in writing by the department, at another location on the property that is accessible to the public)
The sign shall be installed and maintained in a condition such that members of the
public can easily view, access, and read the sign at all times.
The lower edge of the sign board should be mounted a minimum of 2' above the existing ground surface to facilitate ease of viewing
Attach a picture of the completed, properly posted sign to this document
☐ Check here if the department has waived the sign posting requirement. Alternative public notice details:







1.	Applicant's Name: Zimmerman Library Address: 1900 Roma Ave Owner or Operator's Name: University of New Mexico
	Owner or Operator's Address: 1800 JRoma Ave NE
2	Actual or Estimated Date the Application will be Submitted to the Department: L. Exact Location of the Source or Proposed Source: 1900 Roma Ave.
	3. Description of the Source: Emergency Generator
	Nature of the Business: Higher Education
	Process or Change for which the permit is being requested: New Permit Replacing existing generator.

Preliminary Estimate of the Maximum Quantities of each regulated air contaminant the source will emit:

Initial Construction Permit

	Pounds Per Hour (lbs/hr)	Tons Per Year (tpy)
co	1.07	0.11
NOx	0.87	0.08
502	0.27	0.03
voc		
TSP	0.06	0.006
PM10		
PM2.5		10 May 18 1
VHAP		6 6 6 6 7

Net Changes In Emissions

	Pounds Per Hour (lbs/hr)	Tons Per Year (tpy)	Estimated Total Tons Per Year
СО	+/-	+/-	
NOx	+/-	+/-	A 100
SO2	+/-	+/-	
voc	+/-	+/-	
TSP	+/-	+/-	
PM10	+/-	+/-	
PM2.5	+/-	+/-	
VHAP	+/-	+/-	

		The same of the sa
4.	4. Maximum Operating Schedule:	
	Normal Operating Schedule:	

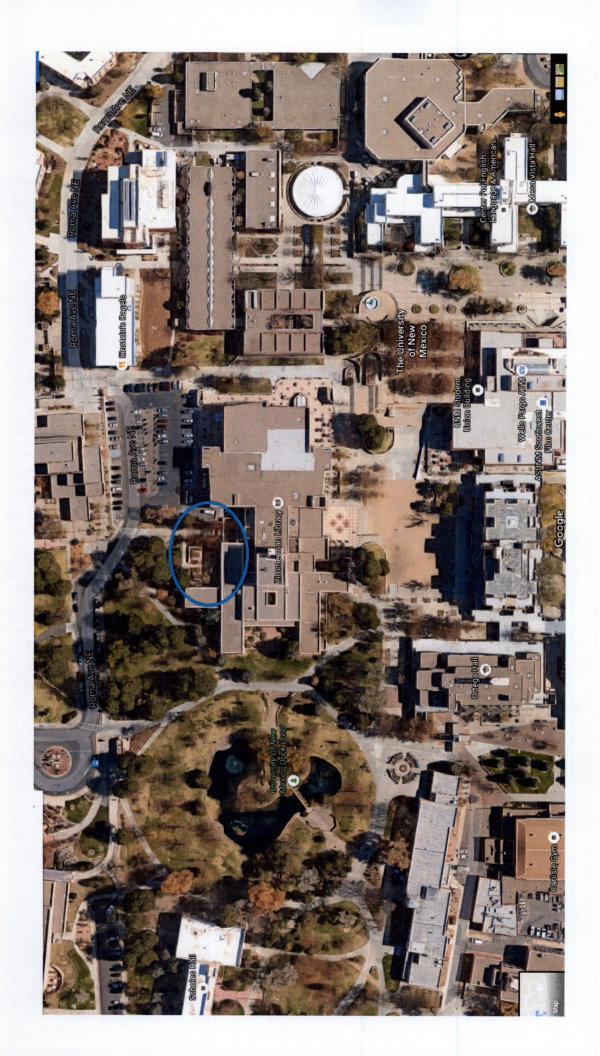
5. Current Contact Information for Comments and Inquires:

Name: The Nyamboli
Address: 1801 Twker Ave
Phone Number: (505.) 277-2766

E-Mail Address: CShu@unm.edu.

City of Albuquerque - Environmental Health Department - Air Quality Program - Stationary Source Permittung

THIS SIGN SHALL REMAIN POSTED UNTIL THE DEPARTMENT TAKES FINAL ACTION ON THE PERMIT APPLICATION





City of Albuquerque

Environmental Health Department Air Quality Program



Permit Application Review Fee Instructions

All source registration, authority-to-construct, and operating permit applications for stationary or portable sources shall be charged an application review fee according to the fee schedule in 20.11.2 NMAC. These filing fees are required for both new construction, reconstruction, and permit modifications applications. Qualified small businesses as defined in 20.11.2 NMAC may be eligible to pay one-half of the application review fees and 100% of all applicable federal program review fees.

Please fill out the permit application review fee checklist and submit with a check or money order payable to the "City of Albuquerque Fund 242" and either:

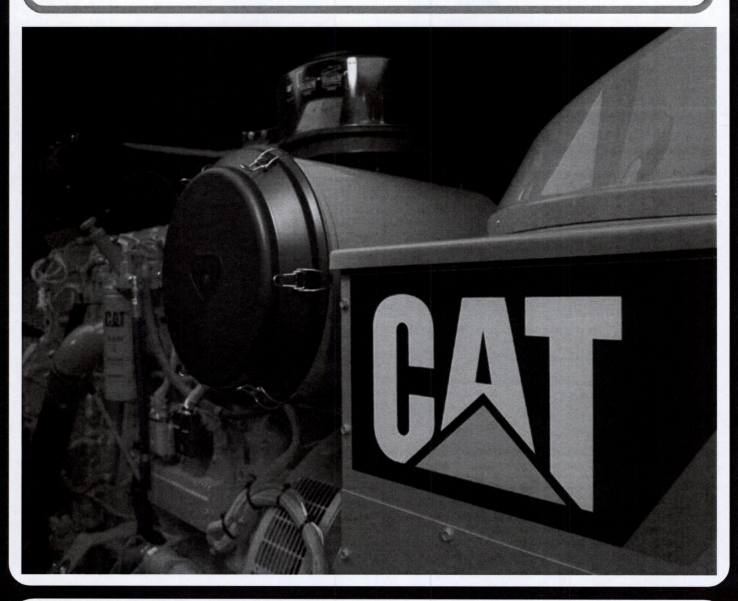
- be delivered in person to the Albuquerque Environmental Health Department, 3rd floor, Suite 3023 or Suite 3027, Albuquerque-Bernalillo County Government Center, south building, One Civic Plaza NW, Albuquerque, NM or,
- mailed to Attn: Air Quality Program, Albuquerque Environmental Health Department, P.O. Box 1293, Albuquerque, NM 87103.

The department will provide a receipt of payment to the applicant. The person delivering or filing a submittal shall attach a copy of the receipt of payment to the submittal as proof of payment. Application review fees shall not be refunded without the written approval of the manager. If a refund is requested, a reasonable professional service fee to cover the costs of staff time involved in processing such requests shall be assessed. Please refer to 20.11.2 NMAC (effective January 10, 2011) for more detail concerning the "Fees" regulation as this checklist does not relieve the applicant from any applicable requirement of the regulation.



SUBMITTAL

Zimmerman Library







CAT D80-8 DIESEL ENGINE 80ekW STANDBY CAT CTG 225A ATS

CATERPILLAR WHERE THE WORLD TURNS FOR POWER



Wagner Power Systems 4000 Osuna Rd NE Albuquerque, NM 87109 (505) 345-8411 Fax (505) 344-2582 http://wagnerequipment.cat.com

CATERPILLAR 80 KW 208Y/120V STANDBY GENERATOR SET CATERPILLAR 225A 208Y/120V ATS

ENGINEERING SUBMITTAL

PRIME ELECTRIC

July 29, 2016

PROJECT:

UNM Zimmerman Library

EQUIPMENT:

Caterpillar 80kw 208Y/120V Standby Generator Set

Caterpillar 225A 208Y/120V ATS

Jim Cumiford:

Inside Sales Engineer Wagner Power Systems Phone: 505-343-2774

E-mail: jcumiford@wagnerequipment.com

Rodney Sanchez
Sales Engineer

Wagner Power Systems Phone: 505-343-2773

E-mail: rsanchez@wagnerequipment.com

Mona Upson:

Project Manager Wagner Power Systems Phone: 505-343-2765

Fax: 505-344-2582

E-mail: <u>mupson@wagnerequipment.com</u>



WAGNER EQUIPMENT CO. / WAGNER POWER SYSTEMS / WAGNER RENTS LOCATIONS:

COLORADO: AURORA, BURLINGTON, CARBONDALE, COLORADO SPRINGS, COMMERCE CITY, DENVER, DURANGO, FORT COLLINS, GRANBY, GRAND JUNCTION, GYPSUM, HAYDEN, PUEBLO, SILVERTHORNE, STEAMBOAT SPRINGS

NEW MEXICO: ALBUQUERQUE, FARMINGTON, HOBBS TEXAS: EL PASO

Index

Prime Electric - UNM - Zimmerman Library

- 1. Bill of Materials
- 2. Warranty Statement
- 3. Generator Information
 Generator Cut Sheet
 Generator Drawing
 Generator Data
 Performance Data
 Systems Data
- 4. Controls

EMPC 4.2 Spec Sheet EMCP 4.2 Drawing Set Remote Annunciator Remote Annunciator Drawing Integrated Voltage Regulator

- 5. Attachments
 Battery Charger
 Batteries
 Jacket Water Heater
 ADEM 4 Engine Controller
 Circuit Breaker
 Circuit Breaker Trip Curves
 UL Certification
 Permanent Magnet Generator
- 6. Enclosure / Fuel Tank
 Spill Containment
 Fuel Level Alarms
- 7. Transfer Switches
 225A CTG 120/208V Spec Sheet
 ATC 150 Controller
 ATS Drawings



Wagner Power Systems

4000 Osuna Road NE, Albuquerque, NM 87109 Ph: (505) 343-2774 Fx: (505) 344-2582 Mb: (505) 401-1560

Prepared for:

00000

Bill of Materials

CSQ#:

30154064.01.53

Date: 08/01/2016

Valid Until: 08/31/2016

Prepared by: James Cumiford

Project name: UNM Main Electrical Gear Replacement - Rebid (2)

Project location: UNM Campus, Albuquerque, NM

Notes/Comments: Wagner takes acception to specification sections 263213, 263623, Addendum 1, Addendum 2. We are offering standard Caterpillar engineered product that complies with the minimum functional intent of the specification providing the following value engineered solution.

*** BUILDING 53 - ZIMMERMAN LIBRARY ***

Description

Item A - Caterpillar® C4.4 PGBN D80-8 factory packaged generator set - diesel

EPA T3 emission certified for US stationary emergency only

UL2200 listed package, NFPA 99/110 compliant

ISO8528 rated 80 kW 100 kVA for emergency standby electrical service

208Y/120 volt, 3-phase, 4-wire, 60 hertz

UL508 EMCP 4.2 electronic modular control panel w/Modbus RTU communications

NFPA 99/110 annunciation panel - remote (supplied loose)

Emergency stop break glass station (supplied loose)

Weather protective enclosure (std) (79 dBA @ 7 meter SPL) - white

UL142 closed top double wall fuel tank base 209-gallons/24-hour capacity

Spill containment, lockable fuel cap, level gauge, sender, vents, reliefs

Spin containment, lockable ruel cap, level gauge, seriuel, vents, reliefs

Generator LC3114D frame, PMG excitation, integrated voltage regulator

UL489 circuit breaker 225AF 3-pole LSI 100% rated electronic trip

UL1236 battery charger 10 amp multi rate with NFPA alarms

24 vdc engine starting battery set, cables, mounting tray

Engine jacket water heater 120 volt 1-phase

Standard 2-year zero deductible standby warranty

Standard on-site startup, resistive load test & owner training services

Estimated ready to ship 7 - 10 weeks upon receipt of approved order

Item B - Caterpillar® CTG series automatic transfer switch

225 amp, 3-pole, open transition (break-before-make), contactor type switching

208Y/120 volt, 3-phase, 4-wire, 60 hertz

MX150 digital microprocessor control

Standard accessory group

NEMA 1 indoor enclosure

Standard 2-year zero deductible standby warranty

Estimated ready to ship 3 - 5 weeks upon receipt of approved order

Notes/comments/exceptions:

Standard factory ground shipping arranged, prepaid & added (freight not included)

All off loading, handling, installation and fuel by others

The generator set is factory powder coat painted white, the automatic transfer switch is ansi gray.

For questions concerning this document please contact:

James Cumiford (505) 401-1560 JCumiford@WagnerEquipment.com

This proposal is confidential in nature, it shall remain the property of Wagner Equipment, and is intended solely for the use of the individual or entity to whom it is addressed. Any other use, dissemination, forwarding, printing or copying of this proposal is prohibited. Please note; equipment off loading, handling, fuel, storage, permits, assembly of loose supplied items, installation or anything otherwise not specifically described in this quotation and/or associated bill of materials are hereby strictly excluded. Wagner Equipment terms/conditions will apply, other conditions shall be subject to management approval. Payment withholds are not allowed. This offer shall be included by reference or as an integral part of other contractual agreement.

Qty

1





CATERPILLAR LIMITED WARRANTY

Industrial, Petroleum, Locomotive, and Agriculture Engine Products and Electric Power Generation Products

Caterpillar Inc. or any of its subeidiaries ("Caterpillar") warrants new and remanufactured engines and new and rebuild electric power generation products sold by it (including any products of other manufacturers packaged and sold by Caterpillar), to be free from defects in material and workmanship.

This warranty does not apply engines sold for use in on-highway vehicle or marine applications; engines in machines manufactured by or for Caterpillar; 715, 3500 and 3800 series engines used in locomotive applications; 3000 Family engines, C0.5 through C4.4 and ACERTTM (C6.6, C7, C7.1, C9, C9.3, C11, C13, C15, C18, C27, and C32) engines used in industrial, mobile agriculture and locomotive applications; or Cat⁶⁰⁰ batteries. These products are covered by other Caterpillar warranties.

This warranty is subject to the following:

Warranty Period

- For industrial engines, engines in a petroleum applications or Petroleum Power Systems (excluding petroleum fire pump application), or engines in a Locomotive application, or Uninterruptible Power Supply (LPS) systems, the warranty period is 12 months after date of delivery to the first user.
- For engines used in petroleum fire pump and mobile agriculture applications the warranty period is 24 months after date of delivery to the first user.
- For controls only (EPIC), configurable and custom switchgear products, and automatic transfer switch products, the warranty period is 24 months after date of delivery to the first user.
- For new CG132, CG170 and CG260 series power generation products the warranty period is 24 months/16,000 hours, whichever comes first, after date of delivery to first user.
- For electric power generation products other than CG132, CG170 and CG260 series in prime or continuous applications the warranty period is 12 months. For standby applications the warranty period is 24 months/1000 hours. For emergency standby applications the warranty period is 24 months/400 hours. All terms begin after date of delivery to the first user.
- For Caterpillar rebuild electric power generation products the warranty period is 12 months, but not to exceed 24 months from shipment of rebuilt electric power generation product from Caterpillar.
- For all other applications the warranty period is 12 months after date of delivery to the first user.

Worldwide Caterpillar Responsibilities

If a defect in material or workmanship is found during the warranty period, Caterpillar will, during normal working hours and at a place of business of a Cat dealer or other source approved by Caterpillar:

- Provide (at Caterpillar's choice) new, Remanufactured, or Caterpillar approved repaired parts or assembled components needed to correct the defect.
- Note: New, remanufactured, or Caterpillar approved repaired parts or assembled components provided under the terms of this warranty are warranted for the remainder of the varranty period applicable to the product in which installed as if such parts were original components of that product. Items replaced under this warranty become the property of Caterpillar.
- Replace lubricating oil, filters, coolant, and other service items made unusable by the defect.
- Provide reasonable and customary labor needed to correct the defect, including labor to disconnect the product from and reconnect the product to its attached equipment, mounting, and support systems. If required.

For new 3114, 3116, and 3126 engines and, new and Caterpillar rebuild electric power generation products (which includes the following: any new products of other manufacturers packaged and sold by Caterpillar)

Provide travel labor, up to four hours round trip, if in the opinion
of Caterpillar, the product cannot reasonably be transported to a
place of business of a Cat dealer or other source approved by
Caterpillar (travel labor in excess of four hours round trip, and any
meals, mileage, lodging, etc. is the user's responsibility.

For all other products:

 Provide reasonable travel expenses for authorized mechanics, including meals, mileage, and lodging, when Caterpillar chooses to make the repair on-site.

User Responsibilities

The user is responsible for:

- Providing proof of the delivery date to the first user.
- Labor costs, except as stated under "Caterpillar Responsibilities," including costs beyond those required to disconnect the product from and reconnect the product to its attached equipment, mounting, and support systems.

- Travel or transporting costs, except as stated under "Caterpillar
- Premium or overtime labor costs.
- Parts shipping charges in excess of those that are usual and customary.
- Local taxes, if applicable.
- Costs to investigate complaints, unless the problem is caused by a defect in Caterpillar material or workmanship.
- Giving timely notice of a warrantable failure and promptly making the product available for repair.
- Performance of the required maintenance (including use of proper fuel, oil, lubricants, and coolant) and items replaced due to normal wear and tear.
- Allowing Caterpillar access to all electronically stored data.

Limitations

Caterpillar is not responsible for:

- Failures resulting from any use or installation that Caterpillar judges improper.
- Failures resulting from attachments, accessory items, and parts not sold or approved by Caterpillar.
- Failures resulting from abuse, neglect, and/or improper repair.
- Failures resulting from user's delay in making the product available after being notified of a potential product problem.
- Fallures resulting from unauthorized repairs or adjustments, and unauthorized fuel setting changes.
- Damage to parts, fixtures, housings, attachments, and accessory items that are not part of the engine, Cat Selective Catalytic Reduction System or electric power generation product (including any products of other manufacturers packaged and sold by Caterpillar).
- Repair of components sold by Caterpillar that is warranted directly to the user by their respective manufacturer. Depending on type of application, certain exclusions may apply. Consult your Cat dealer for more information.

(Continued on reverse side...)





This warranty covers every major component of the products. Claims under this warranty should be submitted to a place of business of a Cat dealer or other source approved by Caterpillar. For further information concerning either the location to submit claims or Caterpillar as the issuer of this warranty, write Caterpillar Inc., 100 N. E. Adams St., Pagid III, ILSA 61670.

Caterpillar's obligations under this Limited Warranty are subject to, and shall not apply in contravention of, the laws, rules, regulations, directives, ordinances, orders, or statutes of the United States, or of any other applicable jurisdiction, without recourse or liability with respect to Caterpillar.

A) For products operating outside of Australia, Fiji, Nauru, New Caledonia, New Zealand, Papua New Guinea, the Solomon Islands and Tahiti, the following is applicable:

NEITHER THE FOREGOING EXPRESS WARRANTY NOR ANY OTHER WARRANTY BY CATERPILLAR, EXPRESS OR IMPLIED, IS APPLICABLE TO ANY ITEM CATERPILLAR SELLS THAT IS WARRANTED DIRECTLY TO THE USER BY ITS MANUFACTURER.

THIS WARRANTY IS EXPRESSLY IN LIEU OF ANY OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, EXCEPT CATERPILLAR EMISSION.RELATED COMPONENTS WARRANTIES FOR NEW ENGINES, WHERE APPLICABLE. REMEDIES UNDER THIS WARRANTY ARE LIMITED TO THE PROVISION OF MATERIAL AND SERVICES. AS SPECIFIED HEREIN.

CATERPILLAR IS NOT RESPONSIBLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES.

CATERPILLAR EXCLUDES ALL LIABILITY FOR OR ARISING FROM ANY NEGLIGENCE ON ITS PART OR ON THE PART OF ANY OF ITS EMPLOYEES, AGENTS OR REPRESENTATIVES IN RESPECT OF THE MANUFACTURE OR SUPPLY OF GOODS OR THE PROVISION OF SERVICES RELATING TO THE GOODS.

IF OTHERWISE APPLICABLE, THE VIENNA CONVENTION ON CONTRACTS FOR THE INTERNATIONAL SALE OF GOODS IS EXCLUDED IN ITS ENTIRETY.

For personal or family use engines or electric power generation products, operating in the USA, its territories and possessions, some states do not allow limitations on how long an implied warranty may last nor allow the exclusion or limitation of incidental or consequential damages. Therefore, the previously expressed exclusion may not apply to you. This warranty gives you specific legal rights and you may also have other rights, which vary by jurisdiction. To fine location of the nearest Cat dealer or other authorized repair facility, call (800) 447-4986. If you have questions concerning this warranty or its applications, call or write:

In USA and Canada: Caterpillar Inc., Engine Division, P. O. Box 610, Mossville, IL 61552-0610, Attention: Customer Service Manager, Telephone (800) 447-4986. Outside the USA and Canada: Contact your Cat dealer.

B) For products operating in Australia, Fiji, Nauru, New Caledonia, New Zealand, Papua New Guinea, the Solomon Islands and Tahiti, the following is applicable:

THIS WARRANTY IS IN ADDITION TO WARRANTIES AND CONDITIONS IMPLIED BY STATUTE AND OTHER STATUTORY RIGHTS AND OBLIGATIONS THAT BY ANY APPLICABLE LAW CANNOT BE EXCLUDED, RESTRICTED OR MODIFIED ("MANDATORY RIGHTS"). ALL OTHER WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED (BY STATUTE OR OTHERWISE), ARE EXCLUDED. WITHOUT LIMITING THE FOREGOING PROVISIONS OF THIS PARAGRAPH, WHERE A PRODUCT IS SUPPLIED FOR BUSINESS PURPOSES, HE CONSUMER GUARANTEES ALT 1993 (NZ) WILL NOT APPLY.

NEITHER THIS WARRANTY NOR ANY OTHER CONDITION OR WARRANTY BY CATERPILLAR, EXPRESS OR IMPLIED (SUBJECT ONLY TO THE MANDATORY RIGHTS), IS APPLICABLE TO ANY ITEM CATERPILLAR SELLS THAT IS WARRANTED DIRECTLY TO THE USER BY ITS MANUFACTURER.

IF THE MANDATORY RIGHTS MAKE CATERPILLAR LIABLE IN CONNECTION WITH SERVICES OR GOODS, THEN TO THE EXTENT PERMITTED UNDER THE MANDATORY RIGHTS, THAT LIABILITY SHALL BE LIMITED AT CATERPILLAR'S OPTION TO (a) IN THE CASE OF SERVICES, THE SUPPLY OF THE SERVICES AGAIN OR THE PAYMENT OF THE COST OF HAVING THE SERVICES SUPPLIED AGAIN AND (b) IN THE CASE OF GOODS, THE REPAIR OR REPLACEMENT OF THE GOODS, THE SUPPLY OF EQUIVALENT GOODS, THE PAYMENT OF THE COST OF SUCH REPAIR OR REPLACEMENT OR THE ACQUISITION OF EQUIVALENT GOODS.

CATERPILLAR EXCLUDES ALL LIABILITY FOR OR ARISING FROM ANY NEGLIGENCE ON ITS PART OR ON THE PART OF ANY OF ITS EMPLOYEES, AGENTS OR REPRESENTATIVES IN RESPECT OF THE MANUFACTURE OR SUPPLY OF GOODS OR THE PROVISION OF SERVICES RELATING TO THE GOODS.

CATERPILLAR IS NOT LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES UNLESS IMPOSED UNDER MANDATORY RIGHTS.

IF OTHERWISE APPLICABLE, THE VIENNA CONVENTION ON CONTRACTS FOR THE INTERNATIONAL SALE OF GOODS IS EXCLUDED IN ITS ENTIRETY.

C) For products supplied in Australia.

IF THE PRODUCTS TO WHICH THIS WARRANTY APPLIES ARE:

- I. PRODUCTS OF A KIND ORDINARILY ACQUIRED FOR PERSONAL, DOMESTIC OR HOUSEHOLD USE OR CONSUMPTION: OR
- II. PRODUCTS THAT COST AUD 40,000 OR LESS,

WHERE THOSE PRODUCTS WERE NOT ACQUIRED FOR THE PURPOSE OF RE-SUPPLY OR FOR THE PURPOSE OF USING THEM UP OR TRANSFORMING THEM IN THE COURSE OF PRODUCTION OR MANUFACTURE OR IN THE COURSE OF REPAIRING OTHER GOODS OR FIXTURES, THEN THIS SECTION C APPLIES.

THE FOLLOWING MANDATORY TEXT IS INCLUDED PURSUANT TO THE AUSTRALIAN CONSUMER LAW AND INCLUDES REFERENCES TO RIGHTS THE USER MAY HAVE AGAINST THE DIRECT SUPPLIER OF THE PRODUCTS: OUR GOODS COME WITH GUARANTEES THAT CANNOT BE EXCLUDED UNDER THE AUSTRALIAN CONSUMER LAW. YOU ARE ENTITLED TO A REPLACEMENT OR REFUND FOR A MAJOR FAILURE AND COMPENSATION FOR ANY OTHER REASONABLY FORESEEABLE LOSS OR DAMAGE. YOU ARE ALSO ENTITLED TO HAVE THE GOODS REPAIRED OR REPLACED IF THE GOODS FAIL TO BE OF ACCEPTABLE QUALITY AND THE FALURE DOES NOT AMOUNT TO A MAJOR FAILURE. THE INCLUSION OF THIS TEXT DOES NOT CONSTITUTE ANY REPRESENTATION OR ACCEPTANCE BY CATERPILLAR OF LIABILITY TO THE USER OR ANY OTHER PERSON IN ADDITION TO THAT WHICH CATERPILLAR MAY HAVE UNDER THE AUSTRALIAN CONSUMER LAW.

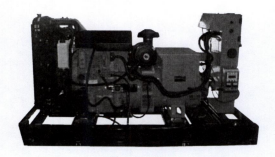
TO THE EXTENT THE PRODUCTS FALL WITHIN THIS SECTION C BUT ARE NOT OF A KIND ORDINARILY ACQUIRED FOR PERSONAL, DOMESTIC OR HOUSEHOLD USE OR CONSUMPTION, CATERPILLAR LIMITS ITS LIABILITY TO THE EXTENT IT IS PERMITTED TO DO SO UNDER THE AUSTRALIAN CONSUMER LAW TO, AT ITS OPTION, THE REPAIR OR REPLACEMENT OF THE PRODUCTS, THE SUPPLY OF EQUIVALENT PRODUCTS, OR THE PAYMENT OF THE COST OF SUCH REPAIR OR REPLACEMENT OR THE ACQUISITION OF EQUIVALENT PRODUCTS.

THE WARRANTY SET OUT IN THIS DOCUMENT IS GIVEN BY CATERPILLAR INC. OR ANY OF ITS SUBSIDIARIES, 100 N. E. ADAMS ST, PEORIA, IL USA 61629, TELEPHONE 1 309 675 1000, THE USER IS RESPONSIBLE FOR ALL COSTS ASSOCIATED WITH MAKING A CLAIM UNDER THE WARRANTY SET OUT IN THIS DOCUMENT, EXCEPT AS EXPRESSLY STATED OTHERWISE IN THIS DOCUMENT, AND THE USER IS REFERRED TO THE BALANCE OF THE DOCUMENT TERMS CONCERNING CLAIM PROCEDURES, CATERPILLAR RESPONSIBILITIES AND USER RESPONSIBILITIES

TO THE EXTENT PERMISSIBLE BY LAW, THE TERMS SET OUT IN THE REMAINDER OF THIS WARRANTY DOCUMENT (INCLUDING SECTION B) CONTINUE TO APPLY TO PRODUCTS TO WHICH THIS SECTION C APPLIES.

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Caterpillar is leading the power generation marketplace with Power Solutions engineered to deliver unmatched flexibility, expandability, reliability, and cost-effectiveness.

Image shown may not reflect actual configuration

Specifications

Generator Set Specifications	
Rating	80 ekW (100 kVA)
Voltage	208 Volts
Frequency	60 Hz
Speed	1800 rpm

Generator Set Configurations		
Emissions/Fuel Strategy	U.S. EPA Certified for Stationary Emergency Application (Tier 3 Nonroad Equivalent Emission Standards)	

Engine Specifications			
Engine Model	C4.4 Vertical In-line 4, 4-cycle d		
Bore	105.0 mm	4.13 in	
Displacement	4.4 L	268.5 in ³	
Stroke	127.0 mm	5.0 in	
Compression Ratio		16.7:1	
Aspiration	Turbocharged Ai	r-to-Air-Aftercooled	
Governor Type		Electronic	
Fuel System		Common Rail	

Package Dimensions*		
Length	2362 mm	93 in
Width	1110 mm	44 in
Height	1304 mm	51 in
Weight [†]	1130 kg	2491 lb

^{*}Note: For reference only – do not use for installation design. Please contact your local dealer for exact weight and dimensions.

[†]Weight includes: Oversize generator, skid base, circuit breaker, oil, and coolant.

Benefits & Features

Cat® Diesel Engine

- · Reliable, rugged, durable design
- · Field-proven in thousands of applications worldwide
- Four-stroke cycle diesel engine combines consistent performance and excellent fuel economy with minimum weight
- Electronic engine control

Generator

- · Matched to the performance and output characteristics of Cat engines
- · Industry-leading mechanical and electrical design
- · Industry-leading motor starting capabilities
- · High efficiency

Cat EMCP Control Panel

The EMCP controller features the reliability and durability you have come to expect from your Cat equipment. EMCP 4 is a scalable control platform designed to ensure reliable generator set operation, providing extensive information about power output and engine operation. EMCP 4 systems can be further customized to meet your needs through programming and expansion modules.

Seismic Certification

- · Seismic certification available.
- Anchoring details are site specific, and are dependent on many factors such as generator set size, weight, and concrete strength.
- IBC certification requires that the anchoring system used is reviewed and approved by a professional engineer.
- Seismic certification per applicable building codes: IBC 2000, IBC 2003, IBC 2006, IBC 2009, CBC 2007, CBC 2010.

Design Criteria

- The generator set accepts 100% rated load in one step per NFPA 110 and meets ISO 8528-5 transient response.
- Cooling system designed to operate in 50°C/122°F ambient temperatures with an air flow restriction of 0.5 in. water.

UL 2200/CSA - Optional

- UL 2200 Listed
- CSA Certified

Certain restrictions may apply. Consult with your Cat dealer.

Single-Source Supplier

Fully prototype tested with certified torsional vibration analysis.

Worldwide Product Support

Cat dealers provide extensive post-sale support including maintenance and repair agreements. Cat dealers have over 1,800 dealer branch stores operating in 200 countries. The Cat S•O•SSM program cost effectively detects internal engine component condition, even the presence of unwanted fluids and combustion by-products.

Electric Power

Standard Equipment

Air Inlet

· Single element Air filter

Cooling

- · Radiator and cooling fan complete with protective guards
- Standard ambient temperatures up to 50°C (122°F)

Exhaust

Exhaust flange outlet

Fuel

- · Primary and secondary fuel filters
- · Fuel priming pump
- · Flexible fuel lines

Generator

- · Matched to the performance and output characteristics of Cat engines
- Load adjustment module provides engine relief upon load impact and improves load acceptance and recovery time
- · IP23 protection
- · Integrated Voltage Regulation

Governor

Electronic governor – ADEM™ A4

Control Panels

EMCP 4.2 Series generator set controller

Mounting

· Rubber vibration isolators

Starting/Charging

- · 12 volt starting motor
- · Battery with rack and cables

General

· Paint - Caterpillar Yellow except rails and radiators gloss black

Electric Power

Optional Equipment

Exhaust

· Industrial, residential, critical mufflers

Generator

- Excitation: [] Permanent Magnet Excited (PM) [] Internally Excited (IE)
- · Anti-condensation heater
- · Oversize and premium generators

Starting/Charging

- · Battery charger UL 10 amp
- · Battery disconnect switch
- · Jacket water heater

General

- UL 2200
- CSA Certification
- · Enclosures: sound attenuated, weather protective
- · Sub-base dual wall UL Listed fuel tanks
- Automatic transfer switches (ATS)

ELECTRIC POWER – Technical Spec Sheet STANDARD

C4.4

80 ekW/ 100 kVA/ 60 Hz/ 1800 rpm/ 208V/ 0.8 Power Factor

Rating Type: STANDBY

Emissions: U.S. EPA Certified for Stationary Emergency Application (Tier 3 Nonroad Equivalent Emission Standards)

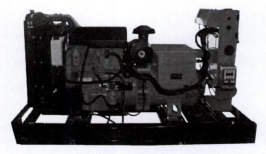


Image shown may not reflect actual configuration

D80-8 80 ekW/ 100 kVA 60Hz/ 1800 rpm/ 208V

Package Performance				
Generator Set Power Rating with Fan @ 0.8 Power Factor	80 ekW			
Generator Set Power Rating	100 kVA			

Fuel Consumption		
100% Load With Fan	23.7 L/hr	6.3 gal/hr
75% Load With Fan	19.0 L/hr	5.0 gal/hr
50% Load With Fan	13.9 L/hr	3.7 gal/hr

Cooling System ¹				
Engine Coolant Capacity	7.0 L	1.8 gal		
Radiator Coolant Capacity	10.0 L	2.6 gal		
Engine Coolant Capacity with Radiator/Exp Tank	17.0 L	4.5 gal		
Air Flow Restriction (System)	0.12 kPa	0.48 in. water		

nlet Air		
Combustion Air Inlet Flow Rate	7.8 m³/min	275 cfm

Exhaust System		
Exhaust Stack Gas Temperature	630°C	1166°F
Exhaust Gas Flow Rate	17.6 m³/min	620 cfm
Exhaust System Backpressure (maximum allowable)	15.0 kPa	60.2 in. water
Exhaust Flange Size (internal diameter)	64 mm	2.5 in

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ELECTRIC POWER – Technical Spec Sheet STANDARD

C4.4

80 ekW/ 100 kVA/ 60 Hz/ 1800 rpm/ 208V/ 0.8 Power Factor

Rating Type: STANDBY

Emissions: U.S. EPA Certified for Stationary Emergency Application (Tier 3 Nonroad Equivalent Emission Standards)

eat Rejection		
Heat Rejection to Coolant (total)	47.9 kW	2724 Btu/min
Heat Rejection to Exhaust (total)	77.7 kW	4419 Btu/min
Heat Rejection to Atmosphere from Engine	13.5 kW	768 Btu/min
Heat Rejection to Atmosphere from Generator	7.1 kW	404 Btu/min

Alternator ²		
Motor Starting Capability @ 30% Voltage Dip	215	skVA
Frame	LC3114D	
Temperature Rise	105°C	189°F
Excitation	Self Excited	

Lube System		
Sump Refill with Filter	8.4 L	2.2 gal

Emissions (Nominal) ³			
NOx + HC	3.6 g/kW-hr		
CO	0.9 g/kW-hr		
PM	0.12 g/kW-hr		

¹ For ambient and altitude capabilities consult your Cat dealer. Air flow restriction (system) is added to the existing restriction from the factory.

²Generator temperature rise is based on a 40°C (104°F) ambient per NEMA MG1-32.

³The nominal emissions data shown is subject to instrumentation, measurement, facility and engine to engine variations. Emissions data is based on 100% Prime load. This information should not be used for permitting purposes and is subject to change without notice. Contact your Cat dealer for further details.

ELECTRIC POWER – Technical Spec Sheet STANDARD

C4.4

80 ekW/ 100 kVA/ 60 Hz/ 1800 rpm/ 208V/ 0.8 Power Factor

Rating Type: STANDBY En

Emissions: U.S. EPA Certified for Stationary Emergency Application (Tier 3 Nonroad Equivalent Emission Standards)

DEFINITIONS AND CONDITIONS

Applicable Codes and Standards:

AS1359, CSA C22.2 No 100-04, UL142, UL489, UL601, UL869, UL2200, NFPA 37, NFPA 70, NFPA 99, NFPA 110, IBC,IEC60034-1, ISO3046, ISO8528, NEMA MG 1-22, NEMA MG 1-33, 72/23/EEC, 98/37/EC, 2004/108/EC.

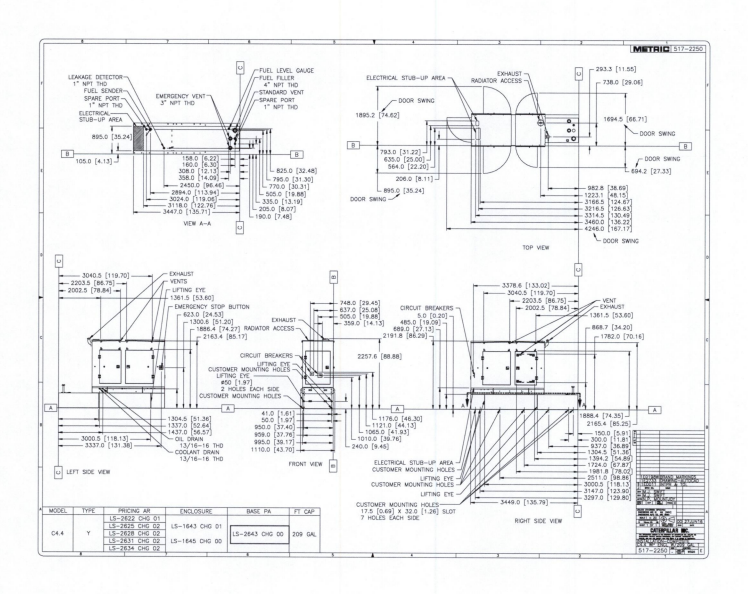
STANDBY: Output available with varying load for the duration of the interruption of the normal source power. Averagepower output is 70% of the standby power rating. Typical operation is 200 hours per year, with maximum expected usage of 500 hours per year.

Ratings are based on SAE J1349 standard conditions. These ratings also apply at ISO3046 standard conditions.

Fuel Rates are based on fuel oil to specification EPA 2D 89.330-96 with a density of 0.845 - 0.850 kg/L (7.052 - 7.094 lbs/U.S. gal.) @ 15°C (59°F) and fuel inlet temperature 40°C (104°F).

Additional ratings may be available for specific customer requirements, contact your Cat representative for details.

Performance No.: P4510A Feature Code: NAC222P Generator Arrangement: 4518416 Date: 03/24/2016 Source Country: U.S. www.Cat-ElectricPower.com ©2016 Caterpillar All rights reserved.



GENERATOR DATA

JULY 29, 2016

For Help Desk Phone Numbers Click here

Selected Model

Engine: C4.4 Generator Frame: LC3114D Genset Rating (kW): 80.0 Line Voltage: 208

Fuel: Diesel Generator Arrangement: 4518416 Genset Rating (kVA): 100.0 Phase Voltage: 120

Frequency: 60 Excitation Type: Self Excited Pwr. Factor: 0.8 Rated Current: 277.6

Duty: STANDBY Connection: PARALLEL STAR Application: EPG Status: Current

Version: 41764 /41736 /42214 /424

Spec Information

Generator Specification		Generator Efficiency		
Frame: LC3114D Type: LC Winding Type: RANDOM WOUN		Per Unit Load	kW	Efficiency %
Connection: PARALLEL STAR	Housing: 3	0.25 0.5	20.0	89.5 92.2
Phases: 3 Poles: 4	No. of Leads: 12 Wires per Lead: 1	0.75	60.0	92.4
Sync Speed: 1800	Generator Pitch: 0.6667	1.0	80.0	91.9

Reactances	Per Unit	Ohms
SUBTRANSIENT - DIRECT AXIS X" _d	0.0980	0.0424
SUBTRANSIENT - QUADRATURE AXIS X"q	0.2101	0.0909
TRANSIENT - SATURATED X' _d	0.1636	0.0708
SYNCHRONOUS - DIRECT AXIS X _d	3.7840	1.6371
SYNCHRONOUS - QUADRATURE AXIS X_q	2.2702	0.9822
NEGATIVE SEQUENCE X ₂	0.1542	0.0667
ZERO SEQUENCE X ₀	0.0058	0.0025
Time Constants		Seconds
OPEN CIRCUIT TRANSIENT - DIRECT AXIS T' _{d0}		2.3138
SHORT CIRCUIT TRANSIENT - DIRECT AXIS T'd		0.1000
OPEN CIRCUIT SUBSTRANSIENT - DIRECT AXIS T" _d	10	0.0167
SHORT CIRCUIT SUBSTRANSIENT - DIRECT AXIS T	"d	0.0100
OPEN CIRCUIT SUBSTRANSIENT - QUADRATURE A	XIS T" _{q0}	0.1080
SHORT CIRCUIT SUBSTRANSIENT - QUADRATURE	AXIS T" _q	0.0100
EXCITER TIME CONSTANT T _e		0.0300
ARMATURE SHORT CIRCUIT T _a		0.0150
Short Circuit Ratio: 0.31 Stator Resistance = 0.0252 Ohms	Field Resista	nce = 2.354 Ohms

Voltage Regulation Generator Excitation					
Voltage level adustment: +/-	5.0%		No Load	Full Load, (rated) pf
Voltage regulation, steady state: +/-	0.5%			Series	Parallel
Voltage regulation with 3% speed change: +/-	1.0%	Excitation voltage:	5.59 Volts	30.35 Volts	Volts
Waveform deviation line - line, no load: less than	n 2.0%	Excitation current	0.48 Amps	2.14 Amps	Amps
Telephone influence factor: less than	50				

Engine: C4.4

Generator Frame: LC3114D

Genset Rating (kW): 80.0

Line Voltage: 208

Fuel: Diesel

Generator Arrangement: 4518416 Genset Rating (kVA): 100.0 Phase Voltage: 120 Frequency: 60

Pwr. Factor: 0.8

Rated Current: 277.6

Duty: STANDBY Connection: PARALLEL STAR

Excitation Type: Self Excited

Application: EPG

Status: Current

Version: 41764 /41736 /42214 /424

Generator Mechanical Information

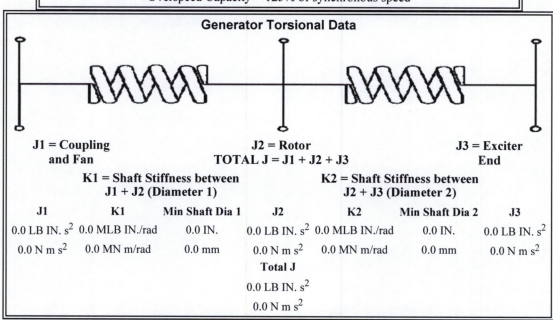
Center of Gravity

		•
Dimension X	0.0 mm	0.0 IN.
Dimension Y	0.0 mm	0.0 IN.
Dimension Z	0.0 mm	0.0 IN.

- "X" is measured from driven end of generator and parallel to rotor. Towards engine fan is positive. See General Information for details
- "Y" is measured vertically from rotor center line. Up is positive.
- "Z" is measured to left and right of rotor center line. To the right is positive.

Generator WT =
$$0 \text{ kg}$$
 * Rotor WT = 0 kg * Stator WT = 0 kg
 0.0 LB 0.0 LB 0.0 LB

Rotor Balance = 0.0508 mm deflection PTP Overspeed Capacity = 125% of synchronous speed



Engine: C4.4

Generator Frame: LC3114D

Genset Rating (kW): 80.0

Line Voltage: 208

Fuel: Diesel

Generator Arrangement: 4518416 Genset Rating (kVA): 100.0 Phase Voltage: 120

Frequency: 60

Excitation Type: Self Excited

Pwr. Factor: 0.8

Rated Current: 277.6

Duty: STANDBY Connection: PARALLEL STAR

Application: EPG

Status: Current

Version: 41764 /41736 /42214 /424

Generator Cooling Requirements -**Temperature - Insulation Data**

Cooling Requirements:

Temperature Data: (Ambient 40 °C)

Heat Dissipated: 7.1 kW

Stator Rise:

105.0 °C

Air Flow:

18.0 m³/min **Rotor Rise:** 105.0 °C

Insulation Class: H

Insulation Reg. as shipped: $100.0 \text{ M}\Omega$ minimum at $40 \, ^{0}\text{C}$

Thermal Limits of Generator

Frequency:

60 Hz

Line to Line Voltage: 208 Volts

B BR 80/40

88.0 kVA

F BR -105/40

100.0 kVA

H BR - 125/40

110.0 kVA

F PR - 130/40 H PR - 150/40

110.0 kVA 116.5 kVA

H PR27 - 163/27

121.0 kVA

Engine: C4.4 Generator Frame: LC3114D Genset Rating (kW): 80.0

Line Voltage: 208

Fuel: Diesel

Generator Arrangement: 4518416 Genset Rating (kVA): 100.0 Phase Voltage: 120

Pwr. Factor: 0.8

Rated Current: 277.6

Frequency: 60 **Duty: STANDBY Connection: PARALLEL STAR**

Excitation Type: Self Excited

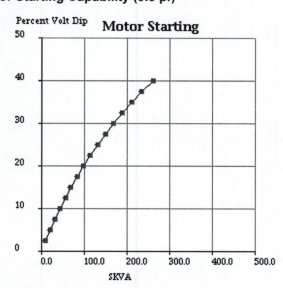
Application: EPG

Status: Current

Version: 41764 /41736 /42214 /424

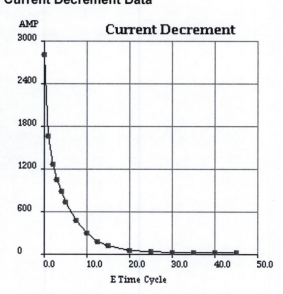
Starting Capability & Current Decrement Motor Starting Capability (0.6 pf)

SKVA	Percent Volt Dip
10	2.5
21	5.0
32	7.5
44	10.0
56	12.5
69	15.0
83	17.5
98	20.0
114	22.5
131	25.0
149	27.5
168	30.0
189	32.5
211	35.0
235	37.5
261	40.0



Current Decrement Data

E Time Cycle	AMP
0.0	2,808
1.0	1,660
2.0	1,269
3.0	1,049
4.0	881
5.0	741
7.5	476
10.0	300
12.5	184
15.0	117
20.0	61
25.0	41
30.0	34
35.0	31
40.0	30
45.0	29



Instantaneous 3 Phase Fault Current: 2808 Amps

Instantaneous Line - Line Fault Current: 1891 Amps

Instantaneous Line - Neutral Fault Current: 3202 Amps

Engine: C4.4 Generator Frame: LC3114D Genset Rating (kW): 80.0 Line Voltage: 208
Fuel: Diesel Generator Arrangement: 4518416 Genset Rating (kVA): 100.0 Phase Voltage: 120

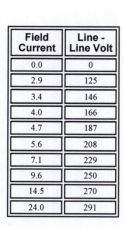
Frequency: 60 Excitation Type: Self Excited Pwr. Factor: 0.8 Rated Current: 277.6

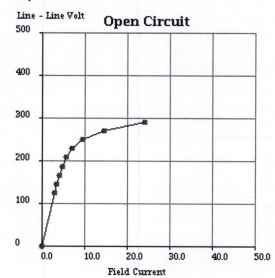
Duty: STANDBY Connection: PARALLEL STAR Application: EPG Status: Current

Version: 41764 /41736 /42214 /424

Generator Output Characteristic Curves

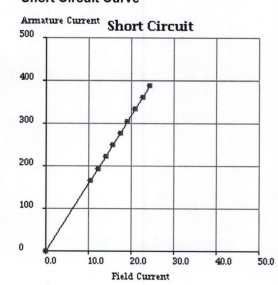
Open Circuit Curve





Short Circuit Curve

Field Current	Armature Current
0.0	0
10.5	167
12.2	194
14.0	222
15.7	250
17.5	278
19.2	305
21.0	333
22.7	361
24.4	389



Engine: C4.4

Generator Frame: LC3114D

Genset Rating (kW): 80.0

Line Voltage: 208

Fuel: Diesel

Generator Arrangement: 4518416 Genset Rating (kVA): 100.0 Phase Voltage: 120

Frequency: 60

Excitation Type: Self Excited

Pwr. Factor: 0.8

Rated Current: 277.6 Status: Current

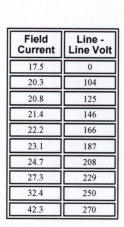
Duty: STANDBY Connection: PARALLEL STAR

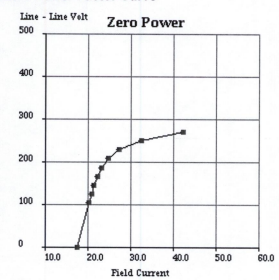
Application: EPG

Version: 41764 /41736 /42214 /424

Generator Output Characteristic Curves

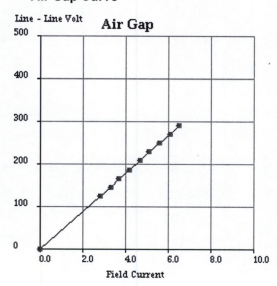
Zero Power Factor Curve





Air Gap Curve

Field Current	Line - Line Volt
0.0	0
2.8	125
3.3	146
3.7	166
4.2	187
4.7	208
5.1	229
5.6	250
6.1	270
6.5	291



Engine: C4.4

Generator Frame: LC3114D

Genset Rating (kW): 80.0

Line Voltage: 208 Generator Arrangement: 4518416 Genset Rating (kVA): 100.0 Phase Voltage: 120

Fuel: Diesel Frequency: 60

Excitation Type: Self Excited

Pwr. Factor: 0.8

Rated Current: 277.6

Duty: STANDBY Connection: PARALLEL STAR

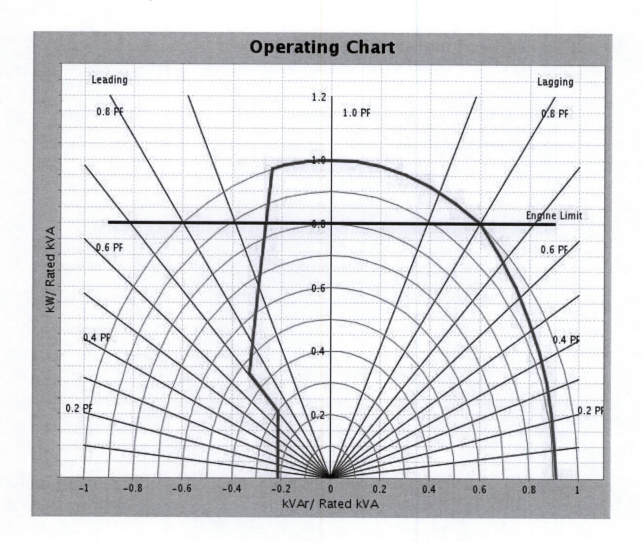
Application: EPG

Status: Current

Version: 41764 /41736 /42214 /424

Reactive Capability Curve

Click to view Chart



Engine: C4.4 Generator Frame: LC3114D Genset Rating (kW): 80.0 Line Voltage: 208

Fuel: Diesel Generator Arrangement: 4518416 Genset Rating (kVA): 100.0 Phase Voltage: 120

Frequency: 60 Excitation Type: Self Excited Pwr. Factor: 0.8 Rated Current: 277.6

Duty: STANDBY Connection: PARALLEL STAR Application: EPG Status: Current

Version: 41764 /41736 /42214 /424

General Information

GENERATOR INFORMATION (DM7900)

1. Motor Starting

Motor starting curves are obtained in accordance with IEC60034, and are displayed at 0.6 power factor.

2. Voltage Dip

Prediction of the generator synchronous voltage dip can be made by consulting the plot for the voltage dip value that corresponds to the desired motor starting kVA value.

3. Definitions

A) Generator Keys

Frame: abbreviation of generator frame size

Freq: frequency in hertz.

PP/SB: prime/standby duty respectively

Volts: line - line terminal voltage kW: rating in electrical kilo watts Model: engine sales model

B) Generator Temperature Rise

The indicated temperature rises are the IEC/NEMA limits for standby or prime power applications. The quoted rise figures are maximum limits only and are not necessarily indicative of the actual temperature rise of a given machine winding.

C) Centre of Gravity

The specified centre of gravity is for the generator only. For single bearing, and two bearing close coupled generators, the center of gravity is measured from the generator/engine flywheel-housing interface and from the centreline of the rotor Shaft.

For two bearing, standalone generators, the center of gravity is measured from the end of the rotor shaft and from the centerline of the rotor shaft.

D) Generator Current Decrement Curves

The generator current decrement curve indicates the generator armature current arising from a symmetrical three-phase fault at the generator terminals. Generators equipped with AREP or PMG excitation systems will sustain 300% of rated armature current for 10 seconds.

E) Generator Efficiency Curves

The efficiency curve is displayed for the generator only under the given conditions of rating, voltage, frequency and power factor. This is not the overall generating set efficiency curve.

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GEN SET PACKAGE PERFORMANCE DATA [P4510A]

JULY 29, 2016

For Help Desk Phone Numbers Click here

Change Level: 00

Performance Number: P4510A

Sales Model: C4.4 DITA Combustion: DI

Aspr: TA

Engine Power:

80 W/F EKW

Speed: 1,800 RPM

After Cooler: AA

132 HP Manifold Type:

Governor Type:

After Cooler Temp(F): 131

Turbo Quantity:

Engine App: GP

Turbo Arrangement:

Hertz: 60

Application Type: PACKAGE-DIE Engine Rating: PGS

Strategy:

Rating Type: STANDBY Certification:

General Performance Data 1

GEN W/F EKW	PERCENT LOAD	ENGINE POWER BHP	ENGINE BMEP PSI	FUEL BSFC LB/BHP- HR	FUEL RATE GPH	INTAKE MFLD P IN-HG	INTAKE AIR FLOW CFM	EXH STACK TEMP DEG F	EXH GAS FLOW CFM
80	100	132	215.53	0.35	6.57	41.19	275.45	920.48	621.54
60	75	99	161.63	0.37	5.2	34.32	254.27	840.56	554.44
40	50	66	107.74	0.39	3.66	23.6	218.95	728.06	448.5
20	25	33	53.9	0.45	2.11	12.47	176.57	562.1	321.36
8	10	13	21.54	0.61	1.14	5.48	148.32	397.58	229.55

Engine Heat Rejection Data

GEN W/F EKW	PERCENT LOAD		EJ TO JW TU/MN	REJ TO ATMOS BTU/MN	EX	EJ TO (HAUST TU/MN	FROM AFT CLR BTU/MN	
	80	100	2,724.1		767.7	4,418.8		756.4
	60	75	2,138.3		654.0	3,668.1		619.9
	40	50	1,563.9		528.9	2,638.8		409.5
	20	25	995.2		398.1	1,569.6		210.4
	8	10	636.9		318.5	858.7		102.4

EMISSIONS DATA

No notes were found for this certification...

REFERENCE EXHAUST STACK DIAMETER	0 IN
WET EXHAUST MASS	1,203.7 LB/HR
WET EXHAUST FLOW (STACK TEMP)	<u>-</u>
WET EXHAUST FLOW RATE (32 DEG F AND 29.98 IN HG)	
DRY EXHAUST FLOW RATE (32 DEG F AND 29.98 IN HG)	
FUEL FLOW RATE	

TOTAL CO LB/HR	PERCI LOA		TOTAL HC LB/HR	PART MATTER LB/HR
	0	0	.0100	.0000



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 2016 MODEL YEAR CERTIFICATE OF CONFORMITY WITH THE CLEAN AIR ACT

OFFICE OF TRANSPORTATION AND AIR QUALITY ANN ARBOR, MICHIGAN 48105

Certificate Issued To: Perkins Engines Co Ltd (U.S. Manufacturer or Importer)

Certificate Number: GPKXL04.4NJ1-010

Effective Date: 10/02/2015 Expiration Date: 12/31/2016

Byron J. Bunker, Division Director

Compliance Division

Issue Date: 10/02/2015

N/A

Model Year: 2016

Manufacturer Type: Original Engine Manufacturer

Engine Family: GPKXL04.4NJ1

Mobile/Stationary Indicator: Stationary

Emissions Power Category: 75<=kW<130 Fuel Type: Diesel, Non-Standard Fuel After Treatment Devices: No After Treatment Devices Installed

Non-after Treatment Devices: Electronic Control, Engine Design Modification

conformity is hereby issued with respect to the test engines which have been found to conform to applicable requirements and which represent the following engines, by engine family, more fully described in Pursuant to Section 111 and Section 213 of the Clean Air Act (42 U.S.C. sections 7411 and 7547) and 40 CFR Part 60, and subject to the terms and conditions prescribed in those provisions, this certificate of the documentation required by 40 CFR Part 60 and produced in the stated model year.

This certificate of conformity covers only those new compression-ignition engines which conform in all material respects to the design specifications that applied to those engines described in the documentation required by 40 CFR Part 60 and which are produced during the model year stated on this certificate of the said manufacturer, as defined in 40 CFR Part 60.

warrant or court order may lead to revocation or suspension of this certificate for reasons specified in 40 CFR Part 60. It is also a term of this certificate that this certificate may be revoked or suspended or It is a term of this certificate that the manufacturer shall consent to all inspections described in 40 CFR 1068 and authorized in a warrant or court order. Failure to comply with the requirements of such a rendered void ab initio for other reasons specified in 40 CFR Part 60.

This certificate does not cover engines sold, offered for sale, or introduced, or delivered for introduction, into commerce in the U.S. prior to the effective date of the certificate.